WEST Search History

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DATE: Monday, January 04, 2010

Hide?	Set Name	Query	<u>Hit</u> Count					
Prior Ari								
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR								
<u> </u>	L53	L52 and (exon)adj(2)same(exon)adj(3)	1					
Γ.	L52	L51 and intron	12					
ľ	L51	(nucleotide)same(TADG-14)	14					
C	L50	L49 and intron	1					
	L49	(nucleotide)same(extracellular)adj(serine)adj(protease)	8					
		PLUR=YES; OP=OR						
Г	L48	6642013.pn.	1					
Γ,	L47	7537901.pn.	1					
	L46	7157084.pn.	1					
f	L45	7067250.pn.	1					
Г	L44	6642013.pn.	1					
C	L43	L41 and (TADG-14)	8					
I.	L42	L41 and (TADG-14)same(extracelluar)adj(serine)adj(protease)	0					
<u> </u>	L41	435/69.1,252.33,320.1,325,348,410,536/23.2.ccls.	28477					
		SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR						
1	L40	6916648.pn.	3					
r	L39	L38 and tumor	80					
ľ.	L38	L36 and (serine)adj(protease)	80					
~	L37	L36 and TADG-14	5					
1	L36	L35 not @ay>2001	124					
ľ	L35	L34 and intron	241					
(,	L34	L33 and nucleic	375					
r	L33	(human)adj(glandular)adj(kallikrein)	448					
1	L32	L31 and (host)adj(cell)	5					
r	L31	L30 and 1343	5					
Γ.	L30	L29 and TADG-14	13					
Γ.	L29	L28 and (serine)adj(protease)	2790					
r	L28	(435/326 435/252.8 435/410 435/252.33 435/69.1 435/536).ccls.	36905					
Г.	L27	(shigemasa)adj(kazushi)	8					

<u> </u>	L26	L25 and TADG-14	6		
Γ	L25	(beard)adj(john)	90		
f	L24	L23 and 1343	10		
_	L23	L22 and TADG-14	14		
	L22	(underwood)adj(lowell)adj(j)	24		
<u> </u>	L21	L18 and (1343)	10		
Γ.	L20	L18 and (1343)adj(basepair)	0		
Г	L19	L18 and (1343)adj(bp)	0		
ſ	L18	L17 and nucleic	32		
Γ.	L17	L16 and variant	32		
T.	L16	L15 and TADG-14	34		
	L15	(OBrien)adj(timothy)adj(j)	122		
Γ	L14	L13 and (305)adj(amino)adj(acid)	2		
<u> </u>	L13	L12 and nucleic	156		
Γ.	L12	(human)adj(neuropsin)	157		
Г	L11	L6 and (human)adj(neuropsin)	7		
<u> </u>	L10	L8 and (SEQ)adj(ID)adj(NO)adj(75)	1		
1	L9	L8 and (SEQ)adj(ID)adj(NO.75)	0		
	L8	L6 and TADG-14	15		
	L7	L6 and (TADG-14)adj(variant)	1		
Γ	L6	(extracellular)adj(serine)adj(protease)	184		
DE	B = USPT;	PLUR=YES; OP=OR			
f	L5	7157084.pn.	1		
<u> </u>	L4	6642013.pn.	1		
	L3	7067250.pn.	1		
1	L2	7014993.pn.	1		
<u> </u>	L1	6916648.pn.	1		
Interf	^s erence				
DE	B = USPT;	PLUR=YES; OP=OR			
1	L77	L76 and (exon) adj (2) same (exon) adj (3)	0		
Γ	L76	L75 and intron	2		
ſ	L75	L74 and exon	2		
<u></u>	L74	L72 and (DNA) same (TADG-14)	3		
٣	L73	L72 and (DNA) same (TADG-14) same (extracellular) adj (serine) adj (protease)	0		
1	L72	435/69.1,252.33,320.1,325,348,410,536/23.2.ccls.	28477		
DB=PGPB, USPT, UPAD; PLUR=YES; OP=OR					
<u> </u>	L71	L70 and (DNA) same (TADG-14) same (extracellular) adj (serine) adj (protease)	1		

<u> </u>	L70	(shigemasa) adj (kazushi)	6
1	L69	L68 and (DNA) same (TADG-14) same (extracellular) adj (serine) adj (protease)	1
Γ	L68	(beard) adj (john)	64
Γ	L67	L66 and (exon) adj (2) same (exon) adj (3)	1
	L66	L65 and (DNA) same (TADG-14) same (extracellular) adj (serine) adj (protease)	6
C.	L65	(underwood) adj (lowell)	36
<u> </u>	L64	L63 and (exon) adj (2) same (exon) adj (3)	1
	L63	L62 and intron	6
ľ	L62	L61 and (DNA) same (TADG-14) same (extracellular) adj (serine) adj (protease)	6
Γ	L61	(O' brien) adj (timothy)	204
1	L60	L59 and (exon) adj (2) same (exon) adj (3)	1
_	L59	L58 and vector	6
Г.	L58	L57 and (host) adj (cell)	6
(L57	L56 and intron	6
Γ.	L56	(DNA) same (TADG-14) same (extracellular) adj (serine) adj (protease)	6
	L55	L54 and intron	1
Γ	L54	(nucleotide) same (extracellular) adj (serine) adj (protease)	5

END OF SEARCH HISTORY